Geographic Reference Point Lookup Report

Report run on: February 6, 2009 8:51 AM Version: 4.0

User Selection Criteria

Owner: All

Geo Ref Point Code:

Description:

Usage: All

Active Status: Either

Results

Data meeting the criteria you selected follows.

Total Pages: 3

Report Description

This report allows a user to see values in the lu_geographic_reference lookup table.

Report Information

Name: lu_geographic_reference.rdf

Developed by: EPA Headquarters, Office of Solid Waste

Deployed: December 2008
Last Revised: December 2008
Contact: rcrainfo.help@epa.gov
Tables Used: lu_geographic_reference

Libraries: none

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| Owner | Ref Code | Geographic Reference Point Description | Active Status | Usage |
|-------|------------|--|------------------|--------|
| HQ | 001 | POINTS NOT REPRESENTED BY GENERAL CODES 101-107, 109 OR THEIR SPECIFIC CODES - UNKNOWN | Υ | 3 |
| | 002 | THE ENTRANCE POINT OF A FACILITY, SYSTEM, OR STATION DEFINED AS THE PLANT ENTRANCE (GENERAL) | Υ | 3 |
| | 003 | POINTS NOT REPRESENTED BY GENERAL CODES 101-107, 109 OR THEIR SPECIFIC CODES - OTHER | Υ | 3 |
| | 004 | THE ENTRANCE POINT OF A FACILITY, SYSTEM, OR STATION DEFINED AS THE PLANT ENTRANCE (PERSONNEL) | Υ | 3 |
| | 005 | THE ENTRANCE POINT OF A FACILITY, SYSTEM, OR STATION DEFINED AS THE PLANT ENTRANCE (FREIGHT) | Υ | 3 |
| | 006 | THE POINT WHERE SUBSTANCE IS RELEASED INTO THE ENVIRONMENT DEFINED AS AN AIR RELEASE STACK | Υ | 3 |
| | 007 | THE POINT WHERE SUBSTANCE IS RELEASED INTO THE ENVIRONMENT DEFINED AS AN AIR RELEASE VENT | Υ | 3 |
| | 800 | THE POINT WHERE SUBSTANCE IS PROCESSED, TREATED, OR STORED DEFINED AS A STORAGE TANK | Υ | 3 |
| | 009 | THE POINT WHERE SUBSTANCE IS RELEASED INTO THE ENVIRONMENT DEFINED AS A WATER RELEASE PIPE | Υ | 3 |
| | 010 | THE POINT WHERE SUBSTANCE IS PROCESSED, TREATED, OR STORED DEFINED AS A LAGOON OR SETTLING POND | Υ | 3 |
| | 011 | THE POINT WHERE SUBSTANCE IS PROCESSED, TREATED, OR STORED DEFINED AS A LIQUID WASTE TREATMENT UNIT | Υ | 3 |
| | 012 | THE POINT WHERE SUBSTANCE IS RELEASED INTO THE ENVIRONMENT DEFINED AS AN ATMOSPHERIC EMISSION | Υ | 3 |
| | 013 | THE POINT WHERE SUBSTANCE IS RELEASED INTO THE ENVIRONMENT DEFINED AS A SOLID WASTE TREATMENT AND DISPOSAL | Υ | 3 |
| | 014 | THE POINT WHERE SUBSTANCE IS RELEASED INTO THE ENVIRONMENT DEFINED AS A SOLID WASTE STORAGE AREA | Υ | 3 |
| | 015 | THE ENTRANCE POINT OF A FACILITY, SYSTEM, OR STATION DEFINED AS THE LOADING FACILITY | Υ | 3 |
| | 016 | THE CENTER OF A FACILITY/SYSTEM DEFINED AS THE LOADING AREA CENTROID | Υ | 3 |
| | 017 | THE POINT WHERE SUBSTANCE IS PROCESSED, TREATED, OR STORED DEFINED AS A PROCESS UNIT | Υ | 3 |
| | 018 | THE POINT WHERE SUBSTANCE IS PROCESSED, TREATED, OR STORED DEFINED AS A PROCESS UNIT CENTROID | Υ | 3 |
| | 019 | THE ENTRANCE POINT OF A FACILITY, SYSTEM, OR STATION DEFINED AS THE ADMINISTRATIVE BUILDING | Υ | 3 |
| | 020 | THE CENTER OF A FACILITY/SYSTEM DEFINED AS THE GEOGRAPHIC CENTROID OF THE FACILITY | Υ | 3 |
| | 021 | THE BOUNDARY POINT FOR A FACILITY OR SYSTEM DEFINED AS THE NE CORNER OF PARCEL | Y | 3 |
| | 022 | THE BOUNDARY POINT FOR A FACILITY OR SYSTEM DEFINED AS THE NW CORNER OF PARCEL | Y | 3 |
| | 023 | THE BOUNDARY POINT FOR A FACILITY OR SYSTEM DEFINED AS THE SE CORNER OF PARCEL | Υ | 3 |
| | 024 | THE BOUNDARY POINT FOR A FACILITY OR SYSTEM DEFINED AS THE SW CORNER OF PARCEL | Υ | 3 |
| | 025 028 | THE CENTER OF A FACILITY/SYSTEM DEFINED AS THE CENTER OF PRODUCTION FACILITY THE POINT WHERE SUBSTANCE IS MONITORED OR SAMPLED DEFINED AS WATER MONITORING | Y Y | 3 3 |
| | 029 | STATION THE POINT WHERE SUBSTANCE IS MONITORED OR SAMPLED DEFINED AS A AIR MONITORING | Υ | 3 |
| | 030 | STATION THE POINT WHERE WATER OR OTHER SUBSTANCE COULD BE DRAWN FROM ENVIRONMENT FOR | Υ | 3 |
| | 032 | DELIVERY TO A FACILITY OR DISTRIBUTION SYSTEM DEFINED AS AN INTAKE PIPE THE POINT WHERE WATER OR OTHER SUBSTANCE COULD BE DRAWN FROM ENVIRONMENT FOR | Υ | 3 |
| | 033 | DELIVERY TO A FACILITY OR DISTRIBUTION SYSTEM DEFINED AS A WATER WELL THE POINT WHERE WATER OR OTHER SUBSTANCE COULD BE DRAWN FROM ENVIRONMENT FOR | Υ | 3 |
| | 035 | DELIVERY TO A FACILITY OR DISTRIBUTION SYSTEM DEFINED AS A SPRING THE POINT WHERE SUBSTANCE IS RELEASED INTO THE ENVIRONMENT DEFINED AS A | Υ | 3 |
| | 037 | POTENTIAL CONTAMINANT SOURCE THE POINT WHERE WATER OR OTHER SUBSTANCE COULD BE DRAWN FROM ENVIRONMENT FOR | Υ | 3 |
| | 038 | DELIVERY TO A FACILITY OR DISTRIBUTION SYSTEM DEFINED AS A WELL HEAD THE POINT WHERE SUBSTANCE IS RELEASED INTO THE ENVIRONMENT DEFINED AS AN END OF | Υ | 3 |
| | | PIPE | | |
| | 039 | THE POINT WHERE SUBSTANCE IS MONITORED OR SAMPLED DEFINED AS GRID ORIGIN | Y | 3 |
| | 040 | THE POINT WHERE SUBSTANCE IS MONITORED OR SAMPLED DEFINED AS POINT OF RECORD | Υ | 3 |
| | 041 | THE POINT WHERE SUBSTANCE IS MONITORED OR SAMPLED DEFINED AS SAMPLING POINT | Υ | 3 |
| | 042 | THE POINT WHERE SUBSTANCE IS MONITORED OR SAMPLED DEFINED AS TRANSECT ORIGIN | Υ | 3 |
| | 043 | THE POINT WHERE WATER OR OTHER SUBSTANCE COULD BE DRAWN FROM ENVIRONMENT FOR DELIVERY TO A FACILITY OR DISTRIBUTION SYSTEM DEFINED AN OIL WELL | Υ | 3 |
| | 044 | THE POINT WHERE WATER OR OTHER SUBSTANCE COULD BE DRAWN FROM ENVIRONMENT FOR DELIVERY TO A FACILITY OF DISTRIBUTION SYSTEM DEFINED AS A SULFUR WELL | Υ | 3 |
| | 045 | THE POINT WHERE WATER OR OTHER SUBSTANCE COULD BE DRAWN FROM ENVIRONMENT FOR DELIVERY TO A FACILITY OR DISTRIBUTION SYSTEM DEFINED AS A GAS WELL | Υ | 3 |

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|-------|-----------------|--|------------------|-------|--|--|
| HQ | 046 | THE POINT WHERE SUBSTANCE IS RELEASED INTO THE ENVIRONMENT DEFINED AS AN UNDERGROUND INJECTION WELL | Υ | 3 | | |
| | 101 | ENTRANCE POINT OF A FACILITY, SYSTEM, OR STATION | Υ | 3 | | |
| | 102 | CENTER OF A FACILITY/SYSTEM | Ý | 3 | | |
| | 103 | BOUNDARY POINT FOR A FACILITY OR SYSTEM (FACILITY BOUNDARY POINTS CAN BE SINGULAR, OR PART OF A SERIES OF BOUNDARY POINTS) | Υ | 3 | | |
| | 104 | POINT WHERE WATER OR OTHER SUBSTANCÉ COULD BE DRAWN FROM ENVIRONMENT FOR DELIVERY TO A FACILITY OR DISTRIBUTION SYSTEM (SUBSTANCE DESTINATION COULD RANGE FROM A SINGLE RESIDENCE TO A LARGE FACILITY) | Υ | 3 | | |
| | 105 | POINT WHERE SUBSTANCE IS PROCESSED, TREATED, STORED (POINT FROM WHICH SUBSTANCE COULD BE RELEASED INTO THE ENVIRONMENT) | Υ | 3 | | |
| | 106 | POINT WHERE SUBSTANCE IS RELEASED (POINT WHERE SUBSTANCE IS DIRECTLY RELEASED INTO THE ENVIRONMENT) | Υ | 3 | | |
| | 107 | POINT WHERE SUBSTANCE IS MONITORED OR SAMPLED | Υ | 3 | | |
| | 108 | POINTS NOT REPRESENTED BY GENERAL CODES 101-107, 109 OR THEIR SPECIFIC CODES | Υ | 3 | | |
| | 109 | THE POINT WHERE ONE DISCHARGE POINT GOES DIRECTLY INTO AN INTAKE POINT | Υ | 3 | | |
| | 110 | POINTS NOT REPRESENTED BY ANY OTHER GENERAL CODES | Υ | 3 | | |
| | Owner Count: 51 | | | | | |

^{*} End of Report *